Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/28 15:26
L2	6	(((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 12:07
L3	.42	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 12:58
L4	33	((((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 13:01
L5	12	((((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF.	2005/03/28 15:22

L6	6	(((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 15:19
L7	42	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 15:18
L8	89	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:23
L9	13	(((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:37
L10	17	((((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.	US-PGPUB; USPAT; USOCR;	OR	OFF	2005/03/28 15:22

L11	. 11	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/28 15:27
L12	25	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:28
L13	34	haskell-barin-g.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:34
L14	94	puri-atul.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:35
L15	29	schmidt-robert-lewis.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:36
L16	121	13 or 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:36
L17	121	15 or 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:36

L18	, <u> </u>	17 and ((cod\$2 or	LIC DCDLID.	OR	OFF	2005/02/20 15:20
LIS	4	17 and ((cod\$3 or encod\$3)near5(video or image or object\$2)) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	UK	UFF	2005/03/28 15:39
		P-pictur\$2 or B-pictur\$2) and (video near3 objec\$2)near7 plane and (base or enhancement)near layers	IBM_TDB			
S1	41	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or	USPAT	OR	OFF	2005/03/28 14:07
		encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers		-		
S2	30	((((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (base or enhancement)near layers	USPAT	OR	OFF	2004/10/15 14:06
S3	7071	382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251	USPAT	OR	OFF	2003/10/01 11:32
		382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/416 375/240.11				
S4	5108	(382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/08 10:16
S5	37	((382/232 382/233 382/236 382/238 382/239 382/248 382/250	USPAT	OR	OFF	2003/10/08 10:17
		382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402				
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers				
S6	804	((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/08 10:18

S7	16	(((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2003/10/08 10:18
S8	5	((((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2003/10/08 10:19
S9	46748	((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/01 11:34
S10		((((cod\$3 or encod\$3)near5(video or image or object\$2))) same (base or enhancement)near layers) same (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/01 11:34
S11	33	(((cod\$3 or encod\$3)near5(video or image or object\$2))) same (base or enhancement)near layers	USPAT	OR	OFF	2003/10/01 11:34
S12	8190	382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/416 375/240.11	USPAT	OR	OFF	2003/10/08 10:11
S13	5889	(382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/01 11:33

S14	52	((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2003/10/01 11:33
S15	922	((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/01 11:33
S16	23	(((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2003/10/01 11:33
S17	8**	((((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 14:05
S18	52143	((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/08 11:02
S19	1	((((cod\$3 or encod\$3)near5(video or image or object\$2))) same (base or enhancement)near layers) same (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/01 11:34
S20	46	(((cod\$3 or encod\$3)near5(video or image or object\$2))) same (base or enhancement)near layers	USPAT	OR	OFF	2003/10/01 11:34

S21	3638	382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls.	USPAT	OR	OFF	2003/10/08 10:15
S22	2878	382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/08 10:17
S23	29	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/26 17:45
524	314	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/08 11:02
S25	16	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2003/10/08 10:31
S26	4*	(((382/232,233,236,238,239,248,250,251,240,243;348/408.1,390.1,400.1,402.1,408.1,416.1;375/240.08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/26 17:56

S27	9	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/26 17:59
S28	52216	((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/08 11:02
S29	3898	(((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/08 11:02
S30	24	((((cod\$3 or encod\$3)near5(video	USPAT	OR	OFF	2005/03/26 17:09
	" .	or image or object\$2))) and (bidirectional or forward-predic\$4 or	* *	4		
		backware-predic\$4 or I-pictur\$2 or				
		P-pictur\$2 or B-pictur\$2)) and				
		(base or enhancement)near layers		in a second		
S31	33	((((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 13:01
S32	42	(382/232,233,236,238,239,248,250,	USPAT	OR	OFF	2005/03/28 12:58
		251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08,			y e el vie	
	las Porte de la composición del composición de la composición de la composición de la composición del composición de la	240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers				
S33	6	(((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 14:07

S34	0	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) same (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/26 17:59
S35	11	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/28 12:03



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

II□ISearch Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((video<near/3>object and enhancement<near/3>layers)<in>metadata)) <and> (pyr >= 1950 <and> ⊠e-mail pyr <= 1998)"

Your search matched 0 of 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

Modify Search

» Key

(((video<near/3>object 'and' enhancement<near/3>layers)<in>metadata)) <and> (

IEEE JNL IEEE Journal or

Magazine IEE Journal or

Magazine

☐ Check to search only within this results set

Display Format:

© Citation © Citation & Abstract

IEEE CNF

IEE JNL

IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

No results were found.

IEEE STD

IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

indexed by